

doi: 10.3897/biss.7.112180



#### Conference Abstract

# Regional Data Platform of West and Central African Herbaria

Alice Ainsa<sup>‡,§</sup>, Sophie Pamerlon<sup>‡,I</sup>, Anne-Sophie Archambeau<sup>‡,¶</sup>, Rémi Beauvieux<sup>‡,§</sup>, Raoufou Radji<sup>#</sup>, Hervé Chevillotte<sup>¶</sup>

‡ GBIF France (Global Biodiversity Information Facility), Paris, France

§ MNHN (Museum National d'Histoire Naturelle), Paris, France

OFB (Office Français de la Biodiversité, Paris, France

¶ IRD (Institut de Recherche pour le Développement), Paris, France

# Université de Lomé, Lomé, Togo

Corresponding author: Alice Ainsa (alice.ainsa@mnhn.fr)

Received: 04 Sep 2023 | Published: 07 Sep 2023

Citation: Ainsa A, Pamerlon S, Archambeau A-S, Beauvieux R, Radji R, Chevillotte H (2023) Regional Data Platform of West and Central African Herbaria. Biodiversity Information Science and Standards 7: e112180.

https://doi.org/10.3897/biss.7.112180

#### **Abstract**

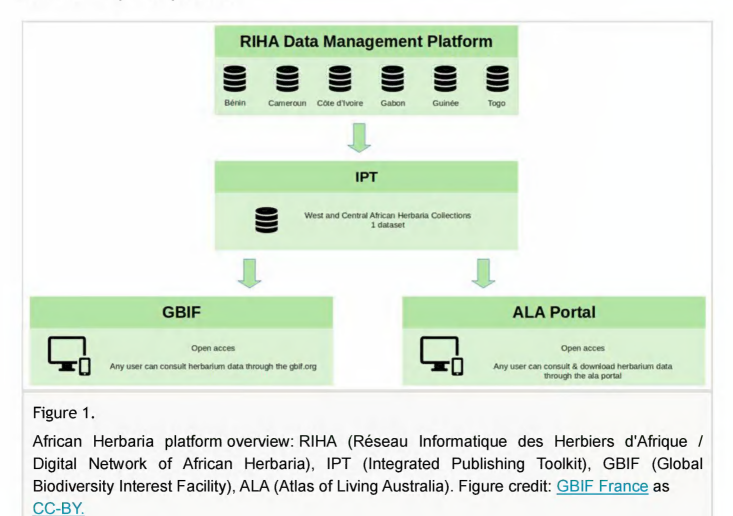
In April 2021, a Biodiversity Information for Development (BID) project was launched to deliver a regional data platform of West and Central African herbaria, which just concluded in April 2023. A <u>dataset</u> containing 168,545 herbarium specimens from 6 different countries: Togo, Gabon, Ivory Coast, Benin, Guinea Conakry and Cameroon, is now visible on the Global Biodiversity Information Facility (<u>GBIF</u>) website and will be regularly updated. A checklist dataset (Radji 2023a) and an occurrence dataset (Radji 2023b) obtained from herbarium parts are also available on GBIF.

In addition, a <u>Living Atlases portal for herbaria in West and Central Africa</u> has been created to allow users to search, display, filter, and download these data. This application reuses open source modules developed by the Atlas of Living Australia (<u>ALA</u>) community (Morin et al. 2021).

In addition to that, the <u>RIHA</u> platform (Réseau Informatique des Herbiers d'Afrique / Digital Network of African Herbaria) enables herbarium administrators to manage their own data. Thanks to all these tools, the workflow (Fig. 1) for data publication on GBIF is carried out

2 Ainsa A et al

regularly and easily and the addition of new member herbaria from West and Central Africa can be easily incorporated.



## **Keywords**

Atlas of Living Australia modules, open data, biodiversity data

## Presenting author

Alice Ainsa

## Presented at

**TDWG 2023** 

### Conflicts of interest

The authors have declared that no competing interests exist.

## References

- Morin S, Ainsa A, Radji R, Archambeau A, Chevillotte H, Chenin E, Pamerlon S (2021)
  Connecting West and Central African Herbaria Data: A new Living Atlases regional data
  platform. Biodiversity Information Science and Standards 5 <a href="https://doi.org/10.3897/biss.5.74362">https://doi.org/10.3897/biss.5.74362</a>
- Radji RP, et al. (2023a) Regional Checklist of medicinal plants. Université de Lomé <a href="https://doi.org/10.15468/7a53w8">https://doi.org/10.15468/7a53w8</a>
- Radji RP, et al. (2023b) Collections des Herbiers d'Afrique de l'Ouest et d'Afrique Centrale. v1.2. Université de Lomé. URL: <a href="https://www.gbif.org/fr/dataset/b2df52a4-6143-46d5-8727-f808d8e25feb">https://www.gbif.org/fr/dataset/b2df52a4-6143-46d5-8727-f808d8e25feb</a>